

GOVERNMENT OF TELANGANA
ABSTRACT

Irrigation & CAD Department – **Kaleshwaram Project** – Construction of Lift System with pump house with Metallic Volute pumps including Supply, erection, testing and commissioning of Electro-Mechanical & Hydro – Mechanical works with allied works, pressure main, delivery cistern, approach channel, gravity canal including construction of CM & CD works and Head Regulator from Sundilla Barrage to Sripada Yellampally Project to lift 160 TMC of water from Godavari River to Sripada Yellampally Project– Intimation for Payment Charges – Electricity Operation - Extension of supply to HT Cat-IV service with a CMD 160MW(178 MVA) at 400KV level – Payment towards Development and Security charges - Permission - Accorded – Orders – Issued.

=====

IRRIGATION AND CAD (Projects-IV) DEPARTMENT

G.O.Rt.No.1148

Dated:29-09-2018

Read:-

From the Engineer-in-Chief (Irrigation), Hyderabad, Lr.No.ENC(I)/DCE.I/OT2/AEE20/Kaleshwaram LS/2018, Dt.14-08-2018.

&&&&

ORDER:-

In the reference read above, the Engineer-in-Chief (Irrigation), Hyderabad has requested the Government to accord permission for payment of Rs.35,60,00,100/- towards development and security charges for the work of extension of supply to HT cat IV service with a CMD 160 MW (178 MVA) at 400 KV level at Goliwada (V), Anthargoan (M) for execution of Sundilla Lift System pertaining to Kaleshwaram Project – Construction of Lift System with pump house with Metallic Volute pumps including Supply, erection, testing and commissioning of Electro-Mechanical & Hydro – Mechanical works with allied works, pressure main, delivery cistern, approach channel, gravity canal including construction of CM & CD works and Head Regulator from **Sundilla Barrage to Sripada Yellampally Project** to lift 160 TMC of water from Godavari River to Sripada Yellampally Project.

2. After careful examination of the proposal submitted by Engineer-in-Chief (Irrigation), Hyderabad, Government hereby accord permission for payment of Rs.35,60,00,100/- (Rupees Thirty Five Crores Sixty Lakhs and One Hundred Only) towards development and security charges for the work of extension of supply to HT cat IV service with a CMD 160 MW (178 MVA) at 400 KV level at Goliwada (V), Anthargoan (M) for execution of Sundilla Lift System pertaining to Kaleshwaram Project- Construction of Lift System with pump house with Metallic Volute pumps including Supply, erection, testing and commissioning of Electro-Mechanical & Hydro – Mechanical works with allied works, pressure main, delivery cistern, approach channel, gravity canal including construction of CM & CD works and Head Regulator from **Sundilla Barrage to Sripada Yellampally Project** to lift 160 TMC of water from Godavari River to Sripada Yellampally Project, subject to condition that the Engineer-in-Chief(Irrigation), Hyderabad (1) shall furnish overall Revised estimate duly including the expenditure already incurred / provisions not covered in original estimate / further provisions necessary for completion of work. (2) to ensure that the proposal is part of the work for which Administrative sanction /RAS accorded earlier, and the proposed amount is as per the rules in force. (3) to meet the expenditure from available budget.

P.T.O.

// 2 //

3. This order issues with the concurrence of Finance (WP) Department vide their U.O.No.7127/249/WP/A1/2018, Dt.12-09-2018.

4. The Engineer-in-Chief (Irrigation), Hyderabad, shall take necessary action, accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**DR. SHAILENDRA KUMAR JOSHI
CHIEF SECRETARY TO GOVERNMENT &
SPL. CHIEF SECRETARY TO GOVERNMENT
I&CAD DEPARTMENT (FAC)**

To
The Engineer-in-Chief (Irrigation), Hyderabad
The Accountant General, Hyderabad.
The Director of Works and Accounts, Hyderabad.
The Assistant Pay & Account Officer, Peddapally.

Copy to:

The Chief Engineer, Kaleshwaram Project, Karimnagar
The PS to Spl. Chief Secretary to Government, I&CAD Dept (FAC)
The Finance (WP) Department.
The PS to Hon'ble Minister (Irrigation).

// FORWARDED : : BY ORDER //

SECTION OFFICER